

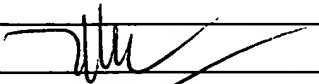
FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE		ATTY. DOCKET NO. DFR2000.007A	APPLICATION NO. 09/746,831
O I P E INFORMATION DISCLOSURE STATEMENT BY APPLICANT MAR 26 2001 (USE SEVERAL SHEETS IF NECESSARY)		APPLICANT Harry L. Tamoff & Stuart T. Spence	
		FILING DATE December 21, 2000	GROUP 2614

U.S. PATENT DOCUMENTS						
EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE (IF APPROPRIATE)
TT	4,278,995	7/14/81	Fearnside et al.	358	54	8/20/79
EXAMINER INITIAL	OTHER DOCUMENTS (INCLUDING AUTHOR, TITLE, DATE, PERTINENT PAGES, ETC.)					
TT	Stuart T. Spence & Harry L. Tamoff; Copending U.S. Patent Application entitled PORTABLE FILM CONVERSION DEVICE; Application Serial Number 09/747,291; filed December 21, 2000.					
TT	Stuart T. Spence & Harry L. Tamoff; Copending U.S. Patent Application entitled OPTICAL DESIGN FOR FILM CONVERSION DEVICE; Application Serial Number 09/747,180; filed December 21, 2000.					
TT	Stuart T. Spence & Harry L. Tamoff; Copending U.S. Patent Application entitled FILM CONVERSION DEVICE WITH HEATING ELEMENT; Application Serial Number 09/747,500; filed December 21, 2000.					
TT	Harry L. Tamoff & Stuart T. Spence; Copending U.S. Patent Application entitled METHOD AND APPARATUS FOR A DIGITAL PARALLEL PROCESSOR FOR FILM CONVERSION; Application Serial Number 09/746,837; filed December 21, 2000.					
TT	Harry L. Tamoff & Stuart T. Spence; Copending U.S. Patent Application entitled METHOD AND APPARATUS FOR SYNCHRONIZATION OF ANCILLARY INFORMATION IN FILM CONVERSION; Application Serial Number 09/746,832; filed December 21, 2000.					
TT	Xilinx, Inc.; Product Specification for XC4000E AND XC4000X SERIES FIELD PROGRAMMABLE GATE ARRAYS; May 14, 1999 (Version 1.6).					
TT	Xilinx, Inc.; Product Specification for XC4000E AND XC4000X SERIES FIELD PROGRAMMABLE GATE ARRAYS; October 18, 1999 (Version 1.8).					
TT	Coreco, Inc.; Product Information for PIXEL PROCESSOR (IMAGE PROCESSING ACCELERATOR FOR THE COBRA/C6 AND VIPER SERIES); 1999.					
TT	Coreco, Inc.; Product Brochure for COBRA/C6 (HIGH PERFORMANCE COLOUR/MONOCROME IMAGE PROCESSOR FOR THE PCI BUS); 1998.					
TT	Coreco, Inc.; Product Information for PYTHON/C6; 1998.					
TT	Coreco, Inc.; Product Information for VIPER-DIGITAL (THE NEXT GENERATION OF INTELLIGENT FRAME GRABBERS); 1998.					
TT	IO Industries; Product Information for VIDEO SAVANT; 1997.					
TT	Becky Brimhall; Cover letter accompanying 1998 Product Catalog for DIGITAL VIDEO SYSTEMS from Philips Digital Video Systems Company.					
TT	Philips Digital Video Systems Company; 1998 Product Catalog for DIGITAL VIDEO SYSTEMS; 1998					
TT	Fairlight; Product Brochure for DIGITAL AUDIO SOLUTIONS; 2000					
TT	Thor Olson; SCANNING AND RECORDING OF MOTION PICTURE FILM: CRT FILM RECORDING; 1997, Siggraph.					
TT	Optec Optical & Opto-Electronic Systems; Product Information for THREE-CHANNEL PRISM - P/N 2696; April 30, 1999 (Rev. 1).					
TT	Sony; Datasheet for ILX528K (5000 X 3 PIXEL CCD LINEAR SENSOR (COLOR)).					
TT	Thomson-CSF; Datasheet for TH78CA13/TH78CA14 (1024/2048 PIXELS HIGH SPEED 8/12 BIT LINESCAN CAMERAS); January 1999 (Rev. 3).					
TT	Thomson-CSF; Product Information for LINESCAN CAMERAS (TH78CA13/14, TH78CB13/14); 1998.					
TT	SMPTE; THE 141ST SMPTE TECHNICAL CONFERENCE AND EXHIBITION (CONFERENCE REGISTRATION); November 1999.					
TT	Bob Pank; Technical Paper entitled FORMAT-INDEPENDENT POST-PRODUCTION; Pages 473-476 of SMPTE Journal, July 1999.					
TT	Laurence J. Thorpe; Technical Paper entitled CONTEMPORARY DTV ACQUISITION - SOME PERSPECTIVES ON THE RELATED STANDARDS, THE TECHNOLOGIES, AND THE CREATIVE; Pages 551-562 of SMPTE Journal, August 1999.					

EXAMINER	DATE CONSIDERED
9/26/03	
*EXAMINER: INITIAL IF CITATION CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP 609; DRAW LINE THROUGH CITATION IF NOT IN CONFORMANCE AND NOT CONSIDERED, INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT.	

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EXAMINER INITIAL	OTHER DOCUMENTS (INCLUDING AUTHOR, TITLE, DATE, PERTINENT PAGES, ETC.)
TT	Matt Cowan & Loren Nielsen; Application/Practices Paper entitled IMPROVING THE QUALITY OF FILM TO DIGITAL TRANSFERS FOR DIGITAL CINEMA; Pages 642-644 of SMPTE Journal, September 1999.
TT	W. Huther, H. Tjabben & D.J. Bancroft; Technical Paper entitled DIGITAL FILM MASTERING; Pages 859-864 of SMPTE Journal, December 1999.
TT	David J. Bancroft; Technical Paper entitled RECENT ADVANCES IN THE TRANSFER AND MANIPULATION OF FILM IMAGES IN THE DATA AND HDTV DOMAINS; Pages 273-286 of SMPTE Journal, April 2000.
TT	David Corbitt; Technical Paper entitled A NEW FILM SCANNING MACHINE FOR FILM IN A DIGITAL WORLD; Pages 18-22 of SMPTE Journal, January 2001.
TT	Melles Griot 1997-98 Catalog; Product Information for SCHOTT BK-7 LENS; Pages A4.1-A4.10.
TT	Panavision; Product Information for DIGITAL CINEMATOGRAPHY CAMERA SYSTEM.
TT	Cintel; Picture illustrating FAMILY OF PRODUCTS.
TT	Cintel; Product Information for C-REALITY WITH CVIP (COLOUR VECTOR IMAGE PROCESSING).
TT	Cintel; Production Information for RASCAL.
TT	Philips; Product Information for SPIRIT DATAFINE FILM SCANNER.
TT	Philips; Product Information for SHADOW TELECINE.
TT	Philips; Product Information for VOODOO MEDIA RECORDER.
TT	ITK; Product Information for THE MILLENNIUM MACHINE.
TT	Christopher Probst; FROM FILM TO TAPE; Pages 102-116 of American Cinematographer, June 1999.
TT	Victor Mulholland; CINTEL'S URSA DIAMOND (DIAMOND CLEAR TECHNOLOGY SOLVES MOIRE PROBLEMS); Pages 75 & 76 of Millimeter, May 1998.
TT	Data Excellence, Inc.; List of Companies with PRODUCTS FOR VISION AND IMAGING APPLICATIONS.
TT	Professional Video Equipment Sales; Information Release regarding HIGH TECHNOLOGY VIDEO GOES TAPELESS; Burbank, California; April 7, 2000.
TT	da Vinci Systems, Inc.; Product Information for THE DA VINCI SOLUTION.
TT	Digital Vision; Product Information for DVNR1000-DATA (IMAGE PROCESSING WORKSTATION); April 2000.
TT	da Vinci Systems, Inc.; Product Information for THE DA VINCI 2K DIGITAL FILM, HDTV, AND SDTV COLOR ENHANCEMENT SYSTEM; 2000.
TT	Image Precision International, Ltd.; SOLUTIONS (THE LATEST NEWS IN IMAGING PRODUCTS); Vol. 3, No. 3, Spring 2000.
TT	South London Filter, Ltd.; Product Information for SUPPLYING FILTERS FOR C-REALITY.
TT	S.R. Electronics; Production Information for ARRI LOC PRO 35 (THE MISSING LINK BETWEEN FILM ACQUISITION AND POST-PRODUCTION); July 1998.
TT	Film & Video; Special Advertising Section entitled DREAMING IN COLOR (TELECINE & IMAGINATION); April 1999.
TT	Oxberry; Photograph of CINESCAN FILM SCANNER; http://www.oxberry.com/page1.htm .
TT	Cintel; Product Photograph and Information for THE URSA CALLISTO; http://www.cintel.co.uk/callisto.htm .
TT	Cintel; Product Photograph and Information for RASCAL DIGITAL; http://www.cintel.co.uk/rascal.htm .
TT	Cintel; Product Photograph and Information for C-REALITY; http://www.cintel.co.uk/c-reality.htm .

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 9/26/03	
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EXAMINER INITIAL	OTHER DOCUMENTS (INCLUDING AUTHOR, TITLE, DATE, PERTINENT PAGES, ETC.)
TT	Cintel; Product Specification for C-REALITY MULTI-STANDARD TELECINE INCLUSIVE OF C-VIP; http://www.cintel.co.uk/c-reality-specs.htm .
TT	Philips; Product Photograph and Information for SPIRIT DATACINE; http://www.broadcast.phillips.com/Web/FProductType.asp?1NodeID=278 .
TT	DFR2000, Inc.; Photographs of TELECINE CONTROL ROOM; September 2000.
TT	DFR2000, Inc.; Photographs of TELECINE FILM ROOM; September 2000.
TT	D. W. Leitner; A Y2K COMPLIANT YEAR FOR TELECINES; Pages 97-98 and 100-102 of Millimeter.com, January 2001.
TT	DFR2000, Inc.; List of patents from a SEARCH FOR PRIOR ART PATENTS.

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20010321

EXAMINER	DATE CONSIDERED
 9/26/03	
*EXAMINER: INITIAL IF CITATION CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP 609; DRAW LINE THROUGH CITATION IF NOT IN CONFORMANCE AND NOT CONSIDERED, INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT.	

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INFORMATION DISCLOSURE STATEMENT BY APPLICANT		RECEIVED MAY 14 2002 U.S. PATENT & TRADEMARK OFFICE SC97	
(USE SEVERAL SHEETS IF NECESSARY)			
		FILING DATE December 21, 2000	GROUP 2614
		MAY 20 2002	

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U.S. PATENT DOCUMENTS

EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE (IF APPROPRIATE)
TT	1. 3,141,621	07/1964	Tolbert, J.A.			
TT	2. 3,779,640	12/1973	Kidd, Wayne L.			
TT	3. 3,826,569	07/1974	Sakamaki et al.			
TT	4. 3,914,645	10/1975	Li Donnici, Kenneth			
TT	5. 4,047,213	09/1977	Land, Edwin H.			
TT	6. 4,827,313	05/1989	Corona, Stephen C.			
TT	7. 4,974,810	12/4/90	Fiske			
TT	8. 5,808,668	9/15/98	Ikari et al.			
TT	9. 5,834,908	11/1998	Boland et al.			
TT	10. 5,886,772	03/1999	Inatome et al.			
TT	11. 5,915,818	6/29/99	Tazawa et al.			
TT	12. 5,933,186	8/3/99	Ikari et al.			
TT	13. 6,002,987	12/1999	Kamiya et al.			
TT	14. 6,034,719	3/7/00	Tazawa et al.			
TT	15. 6,078,354	6/20/00	Eiberger et al.			
TT	16. 6,137,530	10/24/00	Brown			

FOREIGN PATENT DOCUMENTS

EXAMINER INITIAL	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION	
						YES	NO
TT	17. GB 2 323 495 A	23.09.98	United Kingdom				

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U.S. PATENT DOCUMENTS

EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE (IF APPROPRIATE)
PT	5,010,410	4/23/91	Bernstein			

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FOREIGN PATENT DOCUMENTS

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						YES	NO

EXAMINER INITIAL	OTHER DOCUMENTS (INCLUDING AUTHOR, TITLE, DATE, PERTINENT PAGES, ETC.)	

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EXAMINER	<i>PT</i>	DATE CONSIDERED	9/26/03
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